

Food and Veterinary Service Republic of Latvia

# ASF epidemiological situation in Latvia – 2018 (update)

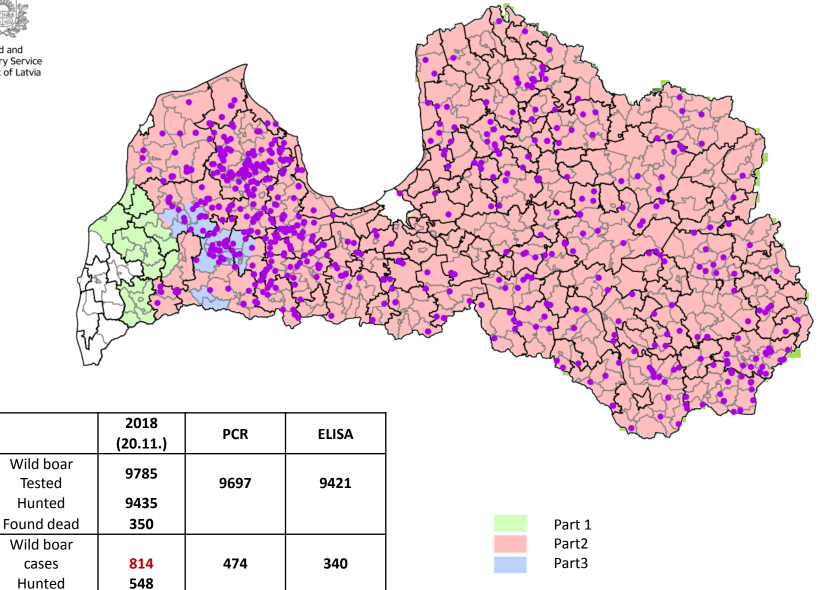
PAFF meeting, Brussels, 23.11.2018.

#### Wild boar cases in 2018 (20.11.)



Found dead

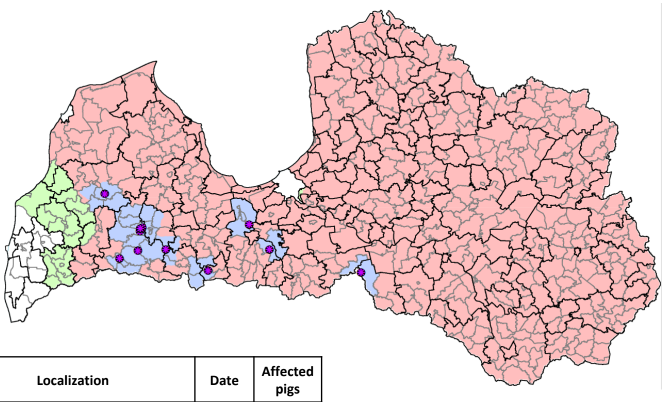
266



WB cases 2018

# Food and Veterinary Service Republic of Latvia

## **ASF outbreaks in 2018** (20.11.)



Outbreak	Localization	Date	Affected pigs
No 1	Jelgavas county Jaunsvirlaukas parish	12.06.	178
No 2	Saldus county Kursīšu parish	18.06.	4
No 3	Jelgavas county Valgundes parish	25.06.	11
No 4	Neretas county Mazzalves parish	06.07.	27
No 5	Brocēnu county Blīdenes parish	10.07.	5
No 6	Tērvetes county Bukaišu parish	14.07.	16
No 7	Kuldīgas county Pelču parish	24.07.	20
No 8	Saldus county Saldus parish	02.08.	16438
No 9	Saldus county Saldus parish	06.08.	2
No 10	Saldus county Zaņas parish	15.08.	4



Outbreaks in 2018



Part 1 Part2



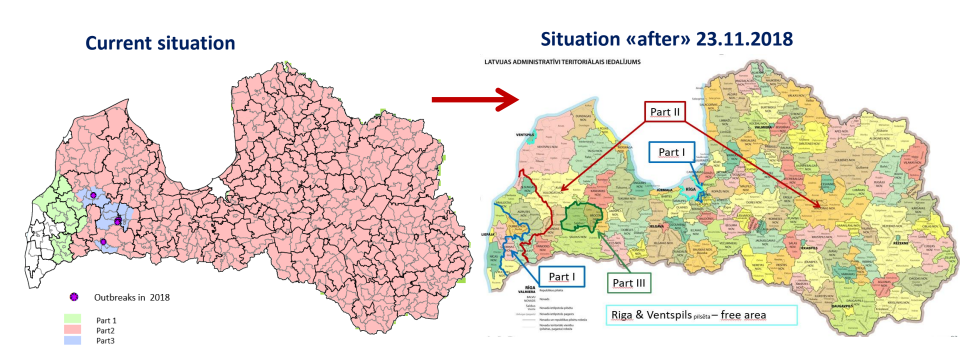
Part3



### **Application for lifting certain areas of Part III**

# Based on the Directive 2002/60/EC and according to Commission working document No. SANTE/7112/2015:

- At least 3 months after the disinfection of infected holdings have past
- Clinical and laboratory examinations are carried out
- Passive surveillance system for pig farms is implemented
- Active and passive surveillance system for wild boar is implemented





#### **Application for lifting certain areas of Part III**

#### **ASF** surveillance in domestic pigs

#### Number of pigs tested for the presence of ASFV in Part III

	2018 (June – 13 November)
Part III (all current areas)	741



### **Application for lifting certain areas of Part III**

#### **ASF** surveillance in wild boar

#### Number of wild boar tested to ASF in Part III

(active and passive surveillance)

	2018 (June – 13 November)
Dead animals	11
Hunted animals	679
TOTAL (positive animals)	690 (47)



Food and Veterinary Service Republic of Latvia

Thank you for your attention!